## **IN THE CLAIMS:**

1. (Currently amended) A device for reduction of organic Sulphur sulphur from high Sulphur sulphur coal, comprising: which comprises

a movable cabinet,

a tubular furnace enclosed in the cabinet,

a reactor <u>inside the furnace and including essentially consisting of three heating zones</u>

<u>a</u> steam heating zone capable of maintaining a temperature in the range of 450-500 degree <u>Celsius</u> centigrade,

a promoter zone <u>for heating a promoter therein</u>, the <u>promoter zone being</u> capable of maintaining a temperature <u>in the range of the order</u> of 950-1100 degree <u>Celsius</u>, <u>centigrade</u> and

a reaction zone for reacting the high sulphur coal with a steam, the reaction zone being capable of maintaining a temperature in the range of 900-950 degree centigrade,

wherein the said reactor being placed inside a tubular furnace is capable of providing the above said temperature temperatures required by the zones of in the said reactor, the said furnace with reactor inside being enclosed in a movable cabinet, the said reactor and furnace being provided with known energy regulators and indicators.

2. (Currently amended) A device as claimed in claim 1 wherein the tubular furnace is made up of Silliminite and insulated by quartz wool.

3. (Currently amended) A process for removal of organic sulphur from high sulphur coal using the device as claimed in claim 1=2, which comprises comprising

heating the promoter zone [[(]]containing the <u>a</u> promoter[[)]] at a temperature in the range of 1100±50 degree Celsius and <u>the</u> steam zone at a temperature in the range of 450 to 500 degree Celsius,

crushing the an input coal to -72 mesh BS and

feeding the crushed coal into the reaction zone,

producing steam in a flask, preferably made of glass and passing the steam through the reactor,

maintaining the temperature at 900 degree Celsius for about 1 hour, after it attains a temperature of about 900 degree Celsius, passing the gas evolved from the reactor through a series of bubblers, preferably made of glass, containing ammoniacal cadmium chloride solution,

cooling the furnace to room temperature and discharging the a product coke/char.

- 4. (Currently amended) A process as claimed in claim 3, wherein the promoter <del>used</del> is mixture of copper-iron turnings in the ratio of 1:9.
- 5. (Currently amended) A process as claimed in <u>claim 3 claims 2-4</u>, wherein the rate of rise in <u>further comprising increasing the temperatures</u> temperature in <u>the</u> promoter zone and the reaction zone is at a rate of 5 degree Celsius per minute.

6. (Currently amended) A process as claimed in claim <u>3</u> <del>2-5</del> wherein around 80% sulphur from the coal is removed by the process.

7. (New) A device as claimed in claim 1, wherein the steam heating zone has a length of 17mm.

8. (New) A device as claimed in claim 1, wherein the promoter heating zone has a length of 205 mm.

9. (New) A device as claimed in claim 1, wherein the reaction zone has a length of 200 mm.